

# PVC Study Group Welcome!



# June 22, 2020 - Agenda

- ▶ **Old Business, Follow Up**
- ▶ Review and discuss summary document.
- ▶ Next Steps
- ▶ Public comments (if necessary)

# Advantages/Disadvantages

## ► Advantages:

- Non-reactive to *most* water chemistry (?) - Jared/FFF
  - PVC is susceptible to degradation & damage from VOCs and certain solvents

# June 22, 2020 - Agenda

- ▶ Old Business, Follow Up
- ▶ **Review and discuss summary document**
- ▶ Next Steps
- ▶ Public comments (if necessary)

# June 22, 2020 - Agenda

- ▶ Old Business, Follow Up
- ▶ Review and discuss summary document.
- ▶ **Next Steps**
- ▶ Public comments (if necessary)

# Next Steps

- ▶ Complete Summary Document
  - PVC Study Group will get a copy of draft for review before finalization
- ▶ DNR staff develop recommendations
- ▶ Brief DG Management (8/5/20)
- ▶ DNR staff begin writing rule language - late summer/fall 2020
- ▶ Proposed rule language prepared in Board Order Format, draft EIA, Public Comment Period for EIA - March-June 2021
- ▶ Public Hearing on Board Order - July 2021
- ▶ Rule becomes effective - August 2022



# June 22, 2020 - Agenda

- ▶ Old Business, Follow Up
- ▶ Review and discuss summary document.
- ▶ Next Steps
- ▶ **Public comments (if necessary)**